INCH-POUND
MIL-PRF-49470A
SUPPLEMENT 1
11 January 2000

PERFORMANCE SPECIFICATION

CAPACITOR, FIXED, CERAMIC DIELECTRIC, SWITCH MODE POWER SUPPLY (GENERAL PURPOSE AND TEMPERATURE STABLE), STANDARD RELIABILITY AND HIGH RELIABILITY, GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-PRF-49470A, dated 11 January 2000.

SPECIFICATION SHEETS

- MIL-PRF-49470/1 Capacitor, Fixed, Ceramic Dielectric, Switch Mode Power Supply (General Purpose and Temperature Stable), Standard Reliability and High Reliability, Unencapsulated, Horizontally Stacked, Style PS01.
- MIL-PRF-49470/2 Capacitor, Fixed, Ceramic Dielectric, Switch Mode Power Supply (General Purpose and Temperature Stable), Standard Reliability and High Reliability, Encapsulated, Horizontally Stacked, Style PS02.
- MIL-PRF-49470/3 Capacitor, Fixed, Ceramic Dielectric, Switch Mode Power Supply (General Purpose and Temperature Stable), Standard Reliability and High Reliability, Conformally Coated, Horizontally Stacked, Style PS03.
- MIL-PRF-49470/4 Capacitor, Fixed, Ceramic Dielectric, Switch Mode Power Supply (General Purpose and Temperature Stable), Standard Reliability and High Reliability, Unencapsulated, Vertically Stacked, Style PS04.
- MIL-PRF-49470/5 Capacitor, Fixed, Ceramic Dielectric, Switch Mode Power Supply (General Purpose and Temperature Stable), Standard Reliability and High Reliability, Encapsulated, Vertically Stacked, Style PS05.
- MIL-PRF-49470/6 Capacitor, Fixed, Ceramic Dielectric, Switch Mode Power Supply (General Purpose and Temperature Stable), Standard Reliability and High Reliability, Conformally Coated, Vertically Stacked, Style PS06.

Preparing activity: Army - CR

Agent: DLA - CC

(Project 5910-2052-99)